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end plates arranged on opposite ends of said sleeve and each formed with at least one cable guide hole through which a cable connected to said cable connection section is inserted;

hinges and fasteners releasably hooked between said sleeve members to integrally connect said sleeve members to each other through said abutting joint surfaces arranged opposite to each other;

Fig. 1
said end plates each being formed with a slit in a manner to extend from said cable guide hole to a portion of said end plate in proximity to an outer periphery of said end plate so as to permit a wall of said end plate to open by cutting along said slit;

said cable guide hole being provided thereon with a thin-wall cap capable of being removed by cutting and said slit being detachably fitted therein with a rigidity holding member; and

at least one cable clamp arranged opposite to one of said end plates and provided with at least one cable insertion portion through which the cable is fittedly inserted, said cable clamp including a clamp body formed with at least one cable guide recess and at least one curved holding member arranged opposite to said cable guide recess, said curved holding member being fastened to said clamp body of said cable clamp by means of a mounting member;

said cable guide recess and curved holding member being each provided with holding spacers detachable therefrom in a manner to be opposite to each other, respectively.